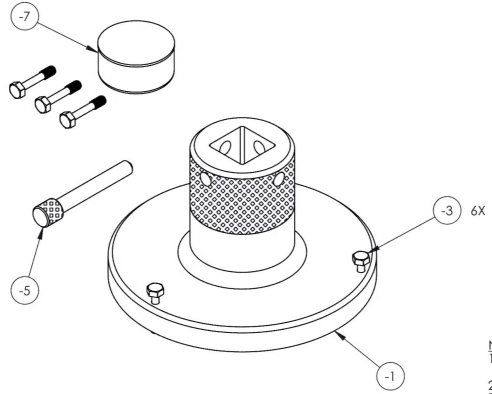
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	revisions						
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED		
Α		CH'D -1 ENGRAVE NOTE FROM ENGRAVE P/N, CORRECTED DEPTH DIM, OF SLOT FROM .260 TO .210 PER G.E.	4/8/2013	RJC	GE		
2	15-0215	updated to new drafting standards. Ch'd title was spanner is socket wrench.	8/31/2015	DPD	JAG		



- NOTES: 1. USED IN KIT RBEA62315, MAST NUT TORQUE TOOL KIT.
- 2. USED IN KIT RBEA62316, EC135 MAST CHANGE KIT.

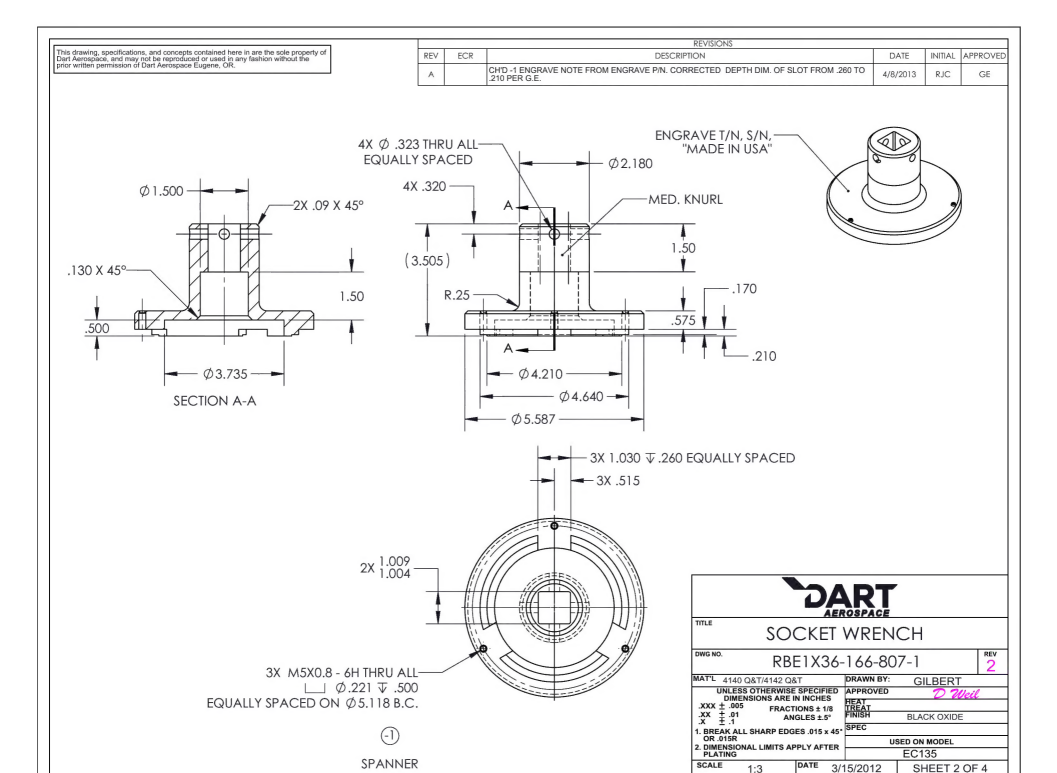
DART
SOCKET WRENCH

REV 2

DWG NO. RBE1X36-166-807

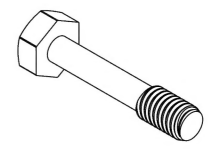
	MAI E		DRAWN DT.	GILBERT	
_	UNLESS OTHERWISE SPECIF DIMENSIONS ARE IN INCHE		APPROVED	D Weil	
G.	.XXX ± .005 FRACTIONS ± 1	/8	HEAT TREAT		
	XX ± .01 ANGLES ±.0	5°	FINISH		
2	1. BREAK ALL SHARP EDGES .015	. 450	SPEC		
3	OR .015R 2. DIMENSIONAL LIMITS APPLY AF		US	SED ON MODEL	
4	PLATING	EK	EC135		
1	SCALE 1:2 DATE	3/1	5/2012	SHEET 1 OF 4	

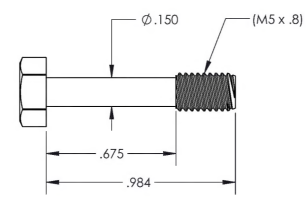
	ASSY QTY	ASSY QTY	В/О	Part #	UNIT QTY	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
ĺ				-1	1	SPANNER	4140 Q&T/4142 Q&T		2
ĺ				-3	6	SCREW	STEEL	M5 x .8 X 25 (MCMASTER-CARR #91280A234) MODIFIED	3
ĺ				-5	1	PIN	4140/4142		4
ĺ			B/O	-7	1	VIAL	PLASTIC	Ø1.58 X .73 (MCMASTER-CARR #5274T691)	1

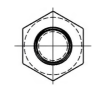


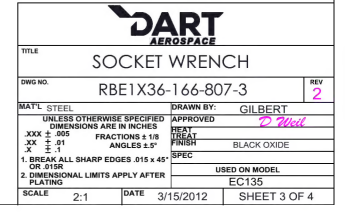
This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

revisions					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED







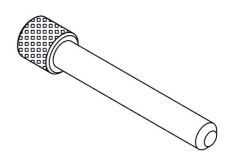


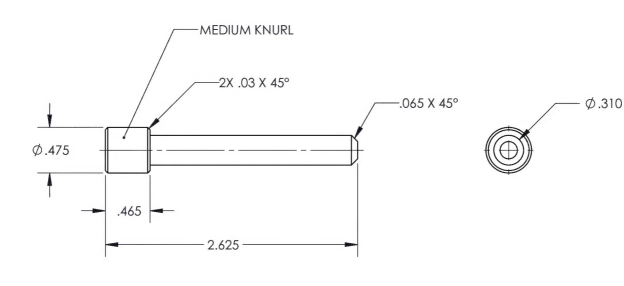


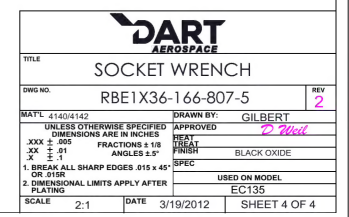
SCREW

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

	revisions					
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	







(-5)

PIN